



MFS Communications Company, Inc.
3000 K. Street N.W., Suite 300
Washington, D.C. 20007
TEL (202) 424-7709
FAX (202) 424-7645
David N. Porter
Vice President, Government Affairs

EX PARTE OR LATE FILED

VIA COURIER

December 19, 1996

William F. Caton, Acting Secretary
Federal Communications Commission
1919 M Street
Washington, D. C. 20554

DOCKET FILE COPY ORIGINAL
RECEIVED
DEC 19 1996
FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

Re: Notice of Ex Parte Contact by MFS Communications Company,
Inc., in CC Docket 96-98, CC Docket 96-45, CC Docket 96-149,
FCC RM-8775, CCB-Pol 96-09

Dear Mr. Caton:

In accordance with § 1.1206 (a)(2) of the Commission's Rules, I am filing this letter as Notice that Ron Vidal, MFS Vice President - New Ventures, members of his staff and I met today with the FCC employees listed below to discuss and provide a live demonstration of the xDSL service announced by MFS on December 9, 1996. During the presentation, we discussed a variety of Internet technology and policy issues related to one or more of the above dockets. MFS' position on each of the issues discussed is fully disclosed in MFS' filings in these proceedings.

During the course of the demonstration, we provided the attached charts. No other material was distributed.

Sincerely,

Attachment

cc: Rodney Conway - OET
Paul Gallant - CCB
Vaikunth Gupta
Elliot Maxwell - OPP
Tom Mooring - OET

Lygeia Ricciardi - OPP
Karen Rose - OPP
Blaise Scinto - CCB
Florence Setzer - CCB
Bill Sharkey - CCB

Rob Tanner - CCB
Steven Teplitz - CCB
Kevin Werbach - OPP
John Williams - OPP

No. of Copies rec'd
List ABCDE

021

MFS Communications Co., Inc.

NEW LOOP TECHNOLOGIES Enabling Medium To High Speed INTERNET ACCESS OVER UNBUNDLED COPPER LOOPS

**Presentation to FCC Staff
December 19, 1996**

MFS' New xDSL Services

- **Service announced 12/9/96**
- **Intended for small to mid-size businesses**
- **First product: non-switched ISDN**
- **An immediate benefit of FCC implementation of the Telecommunications Act and the recent MFS/UUNET merger**
- **Roll out to begin in Silicon Valley in 1Q97**

xDSL Service Benefits

- Offers Internet access at 128 Kbps - over four times current 28.8 Kbps modems
- Does not route through ILEC local switch avoiding both congestion and cost and improving throughput
- Uses unbundled copper loops with customer installed premises equipment and MFS equipment located in ILEC central offices

Today's Demonstration ...

- Features both IDSL (128 Kbps) and HDSL (764 Kbps) each over single pairs of copper loops provided (on very short notice) by Bell Atlantic from its C.O. at 22nd and L
- T1 access to UUNET's VA Internet hub provided by MFS (on similarly short notice)
- Hardware, software and contents assembled and demonstrated by MFS

Regulatory Implications

- Directly relevant to following ongoing or anticipated FCC proceedings
 - Interconnection
 - Universal Service
 - Access Charges
 - Separate Subsidiaries/Safeguards
 - RBOC InterLATA Entry
 - Various CEI plans, ACTA petition, etc.

MFS Regulatory Positions

- All as expressed in relevant MFS filings
 - Unbundled loops at cost-based prices essential
 - Loops must support advanced services
 - Forward looking loop costs incorporate loop designs that enable advanced technologies
 - Internet services should not be declared to be regulated telecommunication services
 - RBOCs may provide Internet only via separate subsidiaries that satisfy Section 272

Certificate of Service

I hereby certify that on this 19th day of December, 1996, copies of the foregoing Notice of Ex Parte Presentation by MFS Communications Company, Inc. in 19th CC Docket 96-98, CC Docket 96-149, FCC RM-8775, CCB Pol. 96-09 and attachments, were served via Hand Delivery to the following:

William F. Caton (orig. + 9)
Secretary
1919 M Street, NW
Room 222
Washington, DC 20554

ITS, Inc.
1919 M Street, NW
Room 246
Washington, DC 20554

Blaise Scinto
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554

Bill Sharkey
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554

Vaikmuth Gupta
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554

Lygeia Ricciardi
Office of Plans and Policy
1919 M Street, N.W., Room 822
Washington, DC 20554

Elliott Maxwell
Office of Plans and Policy
1919 M Street, N.W., Room 822
Washington, DC 20554

Rob Tanner
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554

Karen Rose
Office of Plans and Policy
1919 M Street, N.W., Room 822
Washington, DC 20554

Kevin Werbach
Office of Plans and Policy
1919 M Street, N.W., Room 822
Washington, DC 20554

Tom Mooring
Office of Engineering and Technology
2000 M Street, N.W., Room 489
Washington, DC 20554

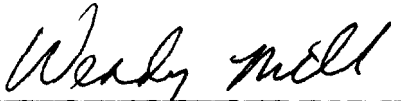
Rodney Conway
Office of Engineering and Technology
2000 M Street, N.W., Room 480
Washington, DC 20554

Florence Setzer
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 554
Washington, DC 20554

Steven Teplitz
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 554
Washington, DC 20554

Paul Gallant
Common Carrier Bureau
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554

John Williams
Policy and Program Planning Division
1919 M Street, N.W., Room 544
Washington, DC 20554


Wendy Mills